

FORT KNOX I TRACK

Number of heads	1
Mounting	Track mounting
Lamps description	QR-111 G53 Max 100W or LED QR-111 G53
Voltage (V)	220/240
Environment	Indoor
Notes	Please ask Flos architectural sales team about QR-111 lamps LED retrofit compatibility.

OPTICAL

Light controller description	Bare lamps
Reflector finish	Spun, vacuum-plated aluminum
Aiming	Adjustable
Light distribution symmetry	Symmetric
Beam angle	24°, 25°, 36°, 45°, 6°, 8°

ELECTRICAL

Transformer availability	Included
Transformer mounting	Integral
Transformer type	Electronic dimmable
Emergency	Without
Insulation class	Class I

PHYSICAL

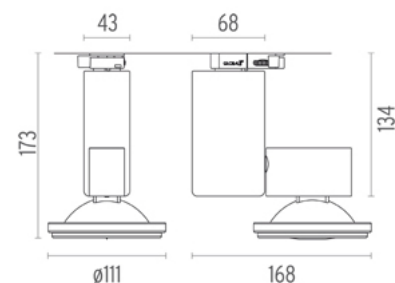
Height (mm)	173
Spot diameter (mm)	111
Construction material	Die-cast aluminum
Weight (kg)	0,57



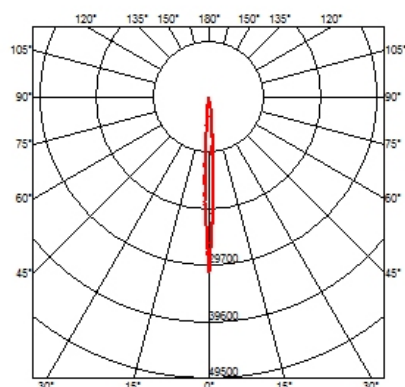
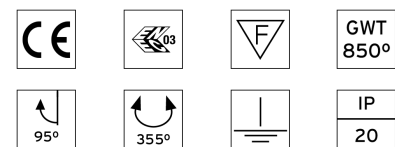
Fort Knox I Track
designed by Philippe Starck

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V 12V 50/60Hz. The light intensity may be adjusted by means of "leading and trailing edge" dimmer

● F2455009	White
● F2455050	Polished aluminium
● F2455030	Black



CERTIFICATIONS



Fort Knox I Track . Accessories

Mounting



60.3022.11

60.3023.11

60.3022.14

60.3023.14

Recessed box for fix-point

60.3023.29

Fix-point



Fort Knox I Track designed by Philippe Starck

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V 12V 50/60Hz. The light intensity may be adjusted by means of "leading and trailing edge" dimmer

F2455009

White

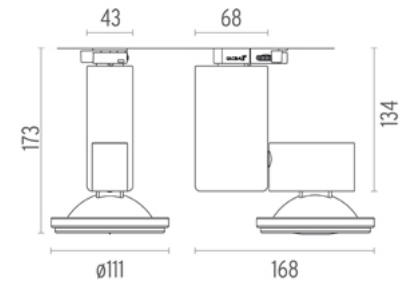
F2455050

Polished aluminium

F2455030

Black

Fort Knox I Track . Lamps



60.6398

QR-III

Lamp Watt:
35 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
24 °

Color temperature (K):
3000 °K

Catalog reference:
60.6398

Lamp type:
QR-III

60.6374

QR-III

Lamp Watt:
50 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
24 °

Color temperature (K):
3000 °K

Catalog reference:
60.6374

Lamp type:
QR-III

60.6375

QR-III

Lamp Watt:
75 W

Lamp category:
Halogen low voltage

Socket:
G53

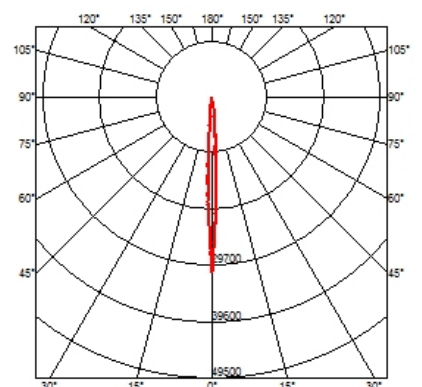
Lamp angle:
8 °

Color temperature (K):
3000 °K

Catalog reference:
60.6375

Lamp type:
QR-III

CERTIFICATIONS



Fort Knox I Track . Lamps



60.6376

QR-III

Lamp Watt:
75 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
24 °

Color temperature (K):
3000 °K

Catalog reference:
60.6376

Lamp type:
QR-III



60.6862

QR-III

Lamp Watt:
30 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
8 °

Color temperature (K):
3000 °K

Catalog reference:
60.6862

Lamp type:
QR-III



60.6861

QR-III

Lamp Watt:
45 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
45 °

Color temperature (K):
3000 °K

Catalog reference:
60.6861

Lamp type:
QR-III



60.6863

QR-III

Lamp Watt:
60 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
8 °

Color temperature (K):
3000 °K

Catalog reference:
60.6863

Lamp type:
QR-III



60.6864

QR-III

Lamp Watt:
60 W

Lamp category:
Halogen low voltage

Socket:
G53

Lamp angle:
24 °

Color temperature (K):
3000 °K

Catalog reference:
60.6864

Lamp type:
QR-III



60.6962

LED QR-III

Lamp Watt:
12 W

Lamp category:
LED

Socket:
G53

Lamp angle:
24 °

Color temperature (K):
2800 °K

Catalog reference:
60.6962

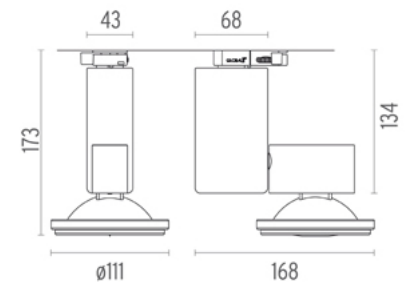
Lamp type:
LED QR-III



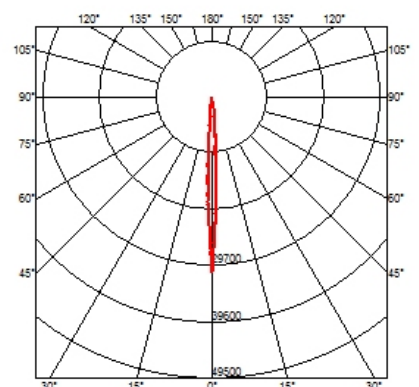
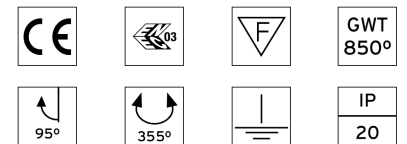
Fort Knox I Track
designed by Philippe Starck

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V 12V 50/60Hz. The light intensity may be adjusted by means of "leading and trailing edge" dimmer

	F2455009	White
	F2455050	Polished aluminium
	F2455030	Black



CERTIFICATIONS



Fort Knox I Track . Lamps



60.6989

QR-III

Lamp Watt:

50 W

Lamp category:

Halogen low voltage

Socket:

G53

Lamp angle:

6 °

Color temperature (K):

3000 °K

Catalog reference:

60.6989

Lamp type:

QR-III

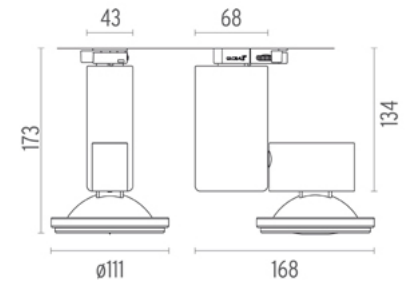


Fort Knox I Track

designed by Philippe Starck

Spotlight to be installed on 3-phase track. Electronic transformer integrated 220/240V 12V 50/60Hz. The light intensity may be adjusted by means of "leading and trailing edge" dimmer

	F2455009	White
	F2455050	Polished aluminium
	F2455030	Black



CERTIFICATIONS

